

# Scaling Telepresence Across Your Organization

“Not so long ago...”

“What happens if I...”

Problem

# The developer loop

“Why didn't that work?”

Problem

# Software is opaque



Telepresence

# The **Swap Deployment** Workflow

Telepresence **Swap Deployment**  
does a good job for  
one developer who owns a cluster



Telepresence **Swap Deployment**  
does **a good job** for  
one developer who owns a cluster

Telepresence **Swap Deployment**  
does a good job for  
**one developer** who owns a cluster

Telepresence **Swap Deployment**  
does a good job for  
one developer **who owns a cluster**

**Debug this!**

**Debug this!**

“I’ll just grab staging...”

# Debug this!

“Let me spin up the app...”

# Debug this!

“I can *make this work* in staging...”

Problem

# Shared cluster



Just *my* requests?

# Restrictions and Requirements



# Restriction HTTP

# Requirement Header

# The **Intercept** workflow



# Service Preview

## Implements the **Intercept** Workflow

# Learn more

---

**Telepresence** is a CNCF Sandbox project

<https://www.telepresence.io/>

<https://github.com/telepresenceio/telepresence/>

**Service Preview** is part of the **Ambassador Edge Stack**

<https://www.getambassador.io/products/telepresence/>

**Get in touch**

<https://d6e.co/slack> • [ark3@datawire.io](mailto:ark3@datawire.io) • [@ark3qqq](https://twitter.com/ark3qqq)